PI 548158 to 548192-continued

- PI 548187 origin: United States. origin institute: University of Illinois, Urbana, Illinois 61801. cultivar: T171. pedigree: Unknown, presumed outcross. remarks: Long peduncle. Annual. Genetic Material. Seed.
- PI 548188 origin: United States. origin institute: University of Illinois, Urbana, Illinois 61801. cultivar: T173. pedigree: Segregant from Keitomame (f) x PI 88351 (ln). remarks: f (ln) Fasciated stem. Annual. Genetic Material. Seed.
- PI 548189 origin: United States. origin institute: University of Illinois, Urbana, Illinois 61801. cultivar: T175. pedigree: Unknown, presumed outcross. remarks: El t Late maturity, gray pubescence. Annual. Genetic Material. Seed.
- PI 548190 origin: United States. origin institute: University of Illinois, Urbana, Illinois 61801. cultivar: T176. pedigree: Unknown, presumed outcross. remarks: lwl lw2 (Dt2) Wavy leaf. Annual. Genetic Material. Seed.
- PI 548191 origin: United States. cultivar: T180. pedigree:
 Segregant from same F3 plant as T181. other id:
 L46-1741-2. remarks: Rjl Nodulating. Annual. Genetic
 Material. Seed.
- PI 548192 origin: United States. cultivar: T181. pedigree: Segregant from Lincoln(2) x Richland. other id: L46-1743-2. remarks: rjl Nonnodulating. Annual. Genetic Material. Seed.
- PI 548193 to 548217. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Bernard, R.L., USDA-ARS, University of Illinois, Department of Agronomy, Urbana, Illinois, United States. Received May 1957.

- PI 548193 origin: United States. origin institute: Iowa State
 University, Ames, Iowa 50010. cultivar: T201.
 pedigree: Segregant from LX1277 (L46-1743 x L46-1741).
 remarks: rjl Nonnodulating. Annual. Genetic Material.
 Seed.
- PI 548194 origin: United States. origin institute: Iowa State University, Ames, Iowa 50010. cultivar: T202. pedigree: Segregant sib of T201. remarks: Rjl Nodulating. Annual. Genetic Material. Seed.